

09/780946
CImpto
klv
01/15/02

CLAIMS

1. A method of delivering a message to a wireless .
comprising the steps of:

associating a first number with the device;
first number included within a true address for communication
with the device;

associating a second number with the device;
second number being distinct from the first number;
being included within said true address;

receiving a communication that includes a
address and a message, at least a portion of said portion of
address including the second number;

deriving the true address by at least deriving the
first number from the second number; and

delivering the message to the device based on the
derived true address.

Best Available Copy

Please add claims 2-58, as follows:

2. (Newly Added) The method defined by claim 1 wh
said wireless device is a wireless telephone.

3. (Newly Added) The method defined by claim 1 wh
said wireless device is a page receiving device.

4. (Newly Added) The method defined by claim 1 wh
said first number corresponds to a main number to activa
device.

5. (Newly Added) The method of claim 2 wherein sa
number corresponds to a main telephone number that activ
for the wireless telephone.

6. (Newly Added) The method of claim 3 wherein sa
number corresponds to a main pager number that activates
signals for said page receiving device.

7.. (Newly Added) The method of claim 1 wherein sa
number corresponds to a universal contact number.

8. (Newly Added) The method of claim 1 wherein sa
address is said first number.

9. (Newly Added) The method of claim 8 wherein sa
phantom address is said second number.

10. (Newly Added) The method of claim 9 wherein s of deriving said true address is carried out by merely the first number from the second number.

11. (Newly Added) The method of claim 1 wherein s is formatted as a short message service text message wh delivered to said device.

12. (Newly Added) The method of claim 1 wherein s message included within said communication is formatted accordance with a TCP/IP protocol.

13. (Newly Added) The method of claim 12 wherein TCP/IP protocol is an SMTP protocol.

14. (Newly Added) The method of claim 13 wherein message is an electronic mail message.

15. (Newly Added) The method of claim 13 wherein address corresponds to an electronic mail true address phantom address corresponds to an electronic mail phant

16. (Newly Added) The method of claim 13 wherein number corresponds to a main number to activate said de

17. (Newly Added) The method of claim 16 wherein wireless device is a wireless telephone and said first

corresponds to a main telephone number that activates the wireless telephone.

18. (Newly Added) The method of claim 16 wherei wireless device is a page receiving device and said f corresponds to a main pager number that activates pag for the page receiving device.

19. (Newly Added) The method of claim 16 wherei second number corresponds to a universal contact numb

20. (Newly Added) The method of claim 12 wherei TCP/IP protocol is an HTTP protocol.

21. (Newly Added) The method of claim 20 wherei message is a web based message.

22. (Newly Added) The method of claim 20 wherei address corresponds to an electronic mail true address phantom address corresponds to an electronic mail pha

23. (Newly Added) The method of claim 20 wherei number corresponds to a main number to activate said

24. (Newly Added) The method of claim 23 wherei wireless device is a wireless telephone and said firs corresponds to a main telephone number that activates the wireless telephone.

25. (Newly Added) The method of claim 23 wherein said wireless device is a page receiving device and said first number corresponds to a main pager number that activates paging for the page receiving device.

26. (Newly Added) The method of claim 23 wherein said second number corresponds to a universal contact number.

27. (Newly Added) The method of claim 12 wherein said TCP/IP protocol is an SNPP protocol.

28. (Newly Added) The method of claim 27 wherein said message is a voice mail message notification.

29. (Newly Added) The method of claim 27 wherein said message is a pager notification.

30. (Newly Added) The method of claim 27 wherein said address corresponds to an electronic mail true address and said phantom address corresponds to an electronic mail phantom address.

31. (Newly Added) The method of claim 27 wherein said number corresponds to a main number to activate said device.

32. (Newly Added) The method of claim 31 wherein said second number corresponds to a universal contact number.

33. (Newly Added) The method of claim 12 wherein said TCP/IP protocol is an SMPP protocol.

34. (Newly Added) The method of claim 33 wherein message is a voice mail message notification.

35. (Newly Added) The method of claim 33 wherein message is a pager notification.

36. (Newly Added) The method of claim 33 wherein address corresponds to an electronic mail true address phantom address corresponds to an electronic mail phantom

37. (Newly Added) The method of claim 33 wherein number corresponds to a main number to activate said de

38. (Newly Added) The method of claim 37 wherein second number corresponds to a universal contact number

39. (Newly Added) The method of claim 1 wherein a message included within said communication is formatted accordance with a direct dial-up connection protocol.

40. (Newly Added) The method of claim 12 wherein direct dial-up connection protocol is a TAP protocol.

41. (Newly Added) The method of claim 40 wherein message is an alphanumeric paging message.

42. (Newly Added) The method of claim 40 wherein address corresponds to an electronic mail true address phantom address corresponds to an electronic mail phantom

43. (Newly Added) The method of claim 40 wherein s number corresponds to a main number to activate said dev.

44. (Newly Added) The method of claim 43 wherein s second number corresponds to a universal contact number.

45. (Newly Added) The method of claim 12 wherein s direct dial-up connection protocol is a PET protocol.

46. (Newly Added) The method of claim 45 wherein s message is an alphanumeric paging message.

47. (Newly Added) The method of claim 45 wherein s address corresponds to an electronic mail true address a phantom address corresponds to an electronic mail phantom

48. (Newly Added) The method of claim 45 wherein s number corresponds to a main number to activate said dev.

49. (Newly Added) The method of claim 48 wherein s second number corresponds to a universal contact number.

50. (Newly Added) The method of claim 12 wherein s direct dial-up connection protocol is a TNPP protocol.

51. (Newly Added) The method of claim 50 wherein s message is an alphanumeric paging message.

52. (Newly Added) The method of claim 50 wherein s address corresponds to an electronic mail true address a phantom address corresponds to an electronic mail phanto

53. (Newly Added) The method of claim 50 wherein s number corresponds to a main number to activate said dev

54. (Newly Added) The method of claim 53 wherein s second number corresponds to a universal contact number.

55. (Newly Added) A communications system, compris a wireless device having a first number associated and a second number associated therewith, the first numb included within a true address for communication with th device, the second number being distinct from the first not being included within said true address;

means for receiving a communication that includes a address and a message, at least a portion of said phanto including the second number;

means for deriving the true address by at least der first number from the second number; and

means for delivering the message to the device base derived true address.

56. (Newly Added) A method permitting maintenance

telephone number used to activate telephone calls for a telephone, comprising the steps of:

assigning both a main telephone number and an auxiliary telephone number to a wireless telephone, said auxiliary number being distinct from said main telephone number and said wireless telephone which activates calls for said telephone;

receiving a telephone call in response to dialing said auxiliary telephone number;

translating said auxiliary telephone number into said main telephone number in response to receipt of said telephone call; and

routing said telephone call to said wireless telephone;

57. (Newly Added) A method permitting maintenance of a pager number used to initiate pages transmitted to a pager receiving device, comprising the steps of:

assigning both a main pager number and an auxiliary page number to a page receiving device, said auxiliary number being distinct from said main page number assigned to said receiving device which activates pages for said page receiving device;

receiving a paging signal in response to dialing said auxiliary page number;

translating said auxiliary page number into said page number in response to receipt of said paging signal

delivering said paging signal to said page receiving device.

58. (Newly Added) A method for delivering short message service text messages to a wireless handset, comprising of:

assigning both a main telephone number and an auxiliary telephone number to a wireless telephone, said auxiliary number being distinct from said main telephone number as said wireless telephone which activates calls for said wireless telephone;

receiving an electronic mail message addressed to said electronic mail address having a part thereof corresponding to said auxiliary telephone number;

translating said part of said electronic mail message corresponding to said auxiliary telephone number into data corresponding to said main telephone number;

converting said electronic mail message into a